EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1108	(204/157.15).cds.	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/29 09:32
\$2	207	(204/157.4).œls.	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/29 09:52
S3	95	(204/157.2).∞ls.	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/29 09:54
S4	106	(204/157.21).∞ls.	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/29 09:56
S5	208	(204/157.22).∞ls.	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/29 09:58
S6	203	(204/157.41).∞ls.	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/29 10:05
S7	57	ohtake-norio.in. murayama-morio.in. hiraga-takashi.in. hattori-mineyuki.in. homma-kazuhiro.in.	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/29 10:09
S8	1011	(national and institute and advanced and industrial and science and technology).as.	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/29 10:12
S9	876	(national and institute and advanced and industrial and science and technology).as. and jp.asco.	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/29 10:13
S10	161	(national and institute and advanced and industrial and science and technology).as. and jp.asco. and (spin or hyper\$1polari\$6)	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/29 10:13
S11	8	("20050084450" "20060083789" "20060083300" "6423337" "6543236" "7287390" "7382124" "7541051").FN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/29 10:16

S12	3	("5642625" "6590923" "6942467").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/29 10:20
S13	15	("20010025493" "20020196116" "20030189182" "20040065563" "20060263300" "5545396" "5646255" "66269648" "6430939" "6897810" "6995641" "7066319").PN.	US-PGPUB; USPAT; USOOR	OR	ON	2010/12/29
S14	4929	((nuclear near spin near polari\$6) hyper \$1polari\$6)	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/29 10:40
S 15	219	((nuclear near spin near polari\$6) hyper \$1polari\$6) and (optical near pump\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/29 10:40
S16	199	((nuclear near spin near polari\$6) hyper \$1polari\$6) and (optical near pump\$3) and (xenon or xe or "129"\$1xe or "129.sup. xe")	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/29 10:41
S17	143	((nuclear near spin near polari\$6) hyper \$1polari\$6) and (optical near pump\$3) and (xenon or xe or "129"\$1xe or "129.sup. xe") and solid	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/29 10:41
S18	132	(((nuclear near spin near polari\$6) hyper \$1polari\$6) and (optical near pump\$3) and (xenon or xe or "129"\$1xe or "129 sup. xe") and (rb or rubidium) and solid	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/29 10:43

S19	9	US-3133199-\$.DID. OR US-5617859-\$. DID. OR US-5609801- \$.DID. OR US-6318092-\$.DID. OR US-6318092-\$.DID. OR US-6318092-\$.DID. DID. OR US-7102451- \$.DID. OR US-20020058869-\$.DID. OR Gb-1081724-\$.DID.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/12/29 10:47
S20	16	[US-3133199-\$.DID. OR US-5617859-\$. DID. OR US-5609801- \$.DID. OR US- 6125654-\$.DID. OR US-6318092-\$.DID. OR US-6318092-\$.DID. OR US-6318092-\$.DID. OR US-7102451- \$.DID. OR US- 20020058869-\$.DID. OR US- 078 gb-1081724-\$.DID.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2010/12/29 10:47
S21	132	((nuclear near spin near polari\$6) hyper \$1polari\$6) and (optical near pump\$3) and (xenon or xe or "129"\$1 xe or ". sup.129xe") and (rb or rubidium) and solid	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/29 11:29
S22	8	("20050084450" "20060083789" "20060083300" "6423387" "6543236" "7287390" "7382124" "7541051").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/29 12:43
S23	0	(rubidium or rb) near (solid or metal) near (oxygen\$1free)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2010/12/29 14:46
S24	45	(rubidium or rb) same (solid or metal) same (oxygen\$1free)	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/29 14:47
S25	171	(rubidium or rb) same (solid or metal) same stor\$4 same inert	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/29 15:06
S26	0	(rubidium or rb) near (solid or metal) same stor\$4 same inert	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/29 15:07

S27	71	(xenon or xe) same solid same stor\$4 same inert	US-PGPUB; USPAT; USOOR	OR	ON	2010/12/29 15:50
S28	28	((xenon or xe or ". sup.129Xe") near solid) and (hyper \$1polari\$6 or spin \$1polari\$6)	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/29 16:08
S29	0	low\$1field near thermal \$1mixing	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/29 17:19
S30	2	(low near3 field) near (thermal near3 mixing)	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/29 17:20
S31	1	solid\$6 near xenon near purif\$8	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/30 16:15
S32	0	condens\$6 near xenon near purif\$8	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/30 16:29

12/30/2010 6:41:34 PM

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